

L Number	Hits	Search Text	DB	Time stamp
8	0	"tri metallic sheet" and metal near layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 08:02
9	2	20020000331.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 08:07
10	103	jairazbhoy.inv.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 08:14
11	4	jairazbhoy.inv.and tri near metal adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 08:18
12	11	("3801388"   "3953924"   "4404059"   "5177863"   "5453581"   "5489750"   "5542174"   "5738797"   "5932993"   "6115262"   "6169253").PN.	USPAT	2004/04/26 08:16
13	9	tri near metal adj layer and (361/748-751; 361/743 ; 361/760 ; 361/767 ; 361/768 ; 361/771 ; 361/777 ; 361/782 ; 361/783 ; 361/808 ; 174/250 ; 174/255-261 ; 29/832 ; 29/840 ; 29/830 ; 29/831 ; 228/180.21 ; 228/180.22 ; 228/248.1 ; 228/254 ; 427/96 ; 438/108 ; 438/119).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 09:14
14	7	tri near metal adj layer and (29/846, 174/261 , 174/263 , 29/825 , 29/830 , 29/840 , 439/82 , 439/943).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/26 09:14

Search update  
MT

	<b>Title</b>	<b>Current OR</b>
1	<b>Method for making an electronic circuit assembly</b>	<b>174/263</b>
2	<b>Method for fabricating connectors for interconnecting etched tri-metal circuit structures</b>	<b>29/846</b>
3	<b>Method for making an electronic circuit assembly</b>	<b>29/840</b>
4	<b>Pad configurations for improved etching of multilayer circuit assemblies</b>	<b>174/261</b>
5	<b>Bond pads for fine-pitch applications on air bridge circuit boards</b>	<b>174/257</b>
6	<b>Continuous Flexible chemically-milled circuit assembly with multiple conductor layers and method of making same</b>	<b>216/13</b>
7	<b>Method of drilling vias and through holes</b>	<b>29/852</b>

	<b>Current XRef</b>	<b>Retrieval Classif</b>
<b>1</b>	<b>174/260; 29/830; 29/832; 29/840; 29/843; 29/847</b>	<b>174/263; 29/830; 29/840</b>
<b>2</b>	<b>174/261; 174/263; 29/825; 29/830; 29/840; 439/82; 439/943</b>	<b>174/261; 174/263; 29/825; 29/830; 29/840; 29/846; 439/82; 439/943</b>
<b>3</b>	<b>174/261; 29/831; 29/832; 29/834; 29/846</b>	<b>174/261; 29/840; 29/846</b>
<b>4</b>	<b>174/255; 361/767</b>	<b>174/261</b>
<b>5</b>	<b>174/250; 174/261; 216/13; 216/15; 361/748; 361/774; 361/777</b>	<b>174/261</b>
<b>6</b>	<b>216/20; 29/830; 29/847</b>	<b>29/830</b>
<b>7</b>	<b>174/262; 216/17; 216/20; 216/52; 29/846</b>	<b>29/846</b>